



AIR. LAND. SEA.

FOR IMMEDIATE RELEASE

Media Contact: Mollie Mraz
Email: pr@icomamerica.com



IC-V3500: Go Farther

KIRKLAND, Wash. (May 2022) – Icom's newest amateur FM transceiver is the IC-V3500 and it's ready to hit the road whenever you are. With a compact body and simple interface, this radio is a must for those looking for a long-range mobile with a fresh look.

The IC-V3500 has a sleek, modern, and easy-to-read white LCD screen with radio functions labeled along the bottom create easy-to-read identifiers for the front panel buttons in low light and nighttime operation. Other features include a rugged 2m FM transceiver with a powerful 65 W* of RF output power for long-range communication (and large heatsink to maintain stable output), 4.5W of loud, noise-cutting audio output, instant Volume Loud/mute functions, emergency call/alert functions, and more.

Icom is continuously dedicated to designing and manufacturing the best amateur radio equipment on the market. Hams the world over choose Icom for their legendary durability, quality, dependability, and ease of use.

Please visit our website for more information about our [Amateur](#) products and to view Icom-sponsored amateur [events](#).

For the love of ham radio.

About Icom America

Icom Incorporated is a wireless communications equipment manufacturing company located in Osaka, Japan. Since Icom's establishment in 1954, Icom has had a long record as a trusted manufacturer of land mobile radios, marine radios, navigation products, aviation radios, communications receivers, and amateur radios. Icom is recognized as a reliable two-way radio global brand name around the world with a reputation for rugged, high-quality products. Icom radios are used by many professional organizations worldwide including military/police forces, local governments, utilities, transportation/airports, security firms, and many other users. Icom is taking this deep knowledge of radio technology and expanding to a new genre of professional radio in the satellite communication field. More information can be found at <https://www.icomamerica.com>

###

©2022 Icom America Inc. The Icom logo is a registered trademark of Icom Inc. #13357